## TABLE OF CONTENTS

Volume 175

## ARTICLES

AGÜERO, E. L. and S. L. LÍPARI / Physical Considerations of the Nuclear Region of NGC 3256	253
BALI, RAJ and DEEPAK RAJ JAIN / Magnetostatic Models Filled with Dust and	200
Disordered Radiation	89
CHATTERJEE, TAPAN K. / A Dynamical Study of the Frequency of Merging Galaxies II. Mergers Involving Disk and Spherical Galaxies in a Single	
Crossing Time or Orbital Period	215
DUBEC, MILOSLAV / Cosmology and a Flat Space	207
GEDALIN, M. E., J. G. LOMINADZE, and E. G. TSIKARISHVILI / Two-	
Dimensional Relativistic Stellar Wind	291
GEORGIEV, L. M., S. P. KAVLAKOV, and J. R. POPOV / The Effect of Solar	
Wind Latitudinal Dependence on the Cosmic-Ray Propagation in the Helio-	
sphere	173
GONG, S. M. (KUNG) / Kinematics of Relativistic Ejection with Hubble Flow I.	
Applicators to Superluminal Motion	23
GURZADYAN, G. A., A. G. EGIKYAN and YERVANT TERZIAN / Planetary	
Nebula with a Neutral Envelope?	191
GURZADYAN, G. A. and A. G. EGIKYAN / Pseudo-Resonance Absorption Lines	
in Planetary Nebulae: Discovery?	15
HÄMEEN-ANTTILLA, K. A. / Turbulence in Circumstellar Discs	261
HASSANIEN, I. A. / Unsteady Hydromagnetic Flow through a Porous Medium	
between Two Infinite Parallel Porous Plates with Time-Varying Suction	135
HEATH, D. J. / Gravitational Instability	35
JHA, BASANR KUMAR / Unsteady Mixed Convection Flow Past an Infinite	
Vertical Porous Plate with Constant Heat Source	101
JHA, BASANT KUMAR / Free-Convective Flow of Non-Newtonian Fluid with	
Heat Sources	225
JHA, BASANT KUMAR / MHD Free-Convection and Mass-Transform Flow Through a Porous Medium	283
JHA, BASANT KUMAR, RAVINDRA PRASAD, and SURENDRA RAI / Free-	200
Convection Flow in the Stokes Problem for a Vertical Plate with Variable	
Surface Temperature	157
KARANJAI, S. and G. BISWAS / Time-Dependent X- and Y-Functions for an	137
Isotropically Scattering Neutron Transport Problem in a Finite Slab	107
Isotropically Scattering Neutron Transport Froblem in a Finite State	107

## TABLE OF CONTENTS

KLUSCH, D. / Astrophysical Spectroscopy and Neutron Reactions: Integral	••
	29
	51
MINH, Y. C. and W. M. IRVINE / Upper Limits for the Ethyl-Cyanide Abun-	
dances in TMC-1 and L134N: Chemical Implications	65
obited the same of	49
PETRY, WALTER / Angular Momentum and Gyroscope in Flat Space-Time	
Theory of Gravitation	1
RAM, P. C. / Wall Temperature Oscillation on Convection Flow in a Rotating	
Fluid with Hall and Ion-Slip Currents	19
SHANTHI, K., V. U. M. RAO, D. R. K. REDDY, and R. VENKATESWARLU /	
Vacuum Bianchi Type-III Cosmological Models in Ross and Dunn Theories of	
Gravitation 2	41
SHCHEKINOV, YU. / Thermal Evolution of Excited Pre-Galactic Gas	57
SRIVASTAVA, R. K. / Period Study of AL Camelopardalis	47
WEILER, K. W., K. J. JOHNSTON, R. M. BEVILACQUA, P. R. SCHWARTZ, J.	
P. HACKET, A. R. RAAB, B. K. DENNISON, W. H. CANNON, R. S.	
BOOTH, P. J. ENCRENAZ, A. VAN ARDENNE, and W. J. WELCH /	
Submillimeter Observations from Space: A Space Station Submillimeter Facility	
	11
YUSUF, MOHAMMAD and A. K. SINGH / Anisotropic Thermo-Convective	
Effects on the Stability of the Thermo-Diffusive Equilibrium through a Porous	
	25
Medium	20
LETTER TO THE EDITOR	
LETTER TO THE EDITOR	
NARAYANAN, A. SATYA / Hydromagnetic Surface Waves in a Compressible	
	35
Moduli	55
List of Forthcoming Papers 171, 3	39

